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AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows. No new matter has been added.

Please amend the paragraph at page 2, lines 30-31.

Fig. 1 shows the PCR amplification results of Rhor gene in different mice. Lane 1: mice without fair; Lane 2: mice with ~~litter-fair~~ little fair; Lane 3 and 4: normal mice.

Please amend the paragraph at page 7, lines 34-37.

The expression vector preferably comprises one or more selective marker genes to provide a phenotype for selecting the transformed host cells, e.g., the dehydrofolate reductase, neomycin resistance gene and GFP (green ~~flureneent~~ fluorescent protein) for eukaryotic cells, as well as tetracycline or ampicillin resistance gene for *E. coli*.

Please amend the paragraph at page 12, lines 8-13.

A hairless mutation was found in wildtype Balb/c, heterozygous was sparse hair, while homozygote was hairless. All the descendants of homozygote and wild type mice showed sparse hair phenotype. Inbred of heterozygous showed segregation of character and the ratio of phenotype ~~representation Mendel's reulativity of segregation~~, of wild type : sparse hair: hairless was 1:2:1 represented by Mendel's relativity of segregation. Further, according to the pedigree analysis, this mutation was a single gene incomplete dominance.